SAN JOSE / SANTA CLARA WATER POLLUTION CONTROL PLANT

www.ci.san-jose.ca.us/esd/eeforms.htm

Wastewater Discharge Permit Application

у	Inspector_				
		CITY:			
Amount Paid: \$	Receipt #	Permit #:			
Date received: Amount Paid: \$ Receipt # Permit #: Permit Perm					
	Amount Paid: \$ //unicipal Code, no Critica y Sewer System except in	Amount Paid: \$ Receipt # Municipal Code, no Critical User shall connect, di y Sewer System except in accordance with a Waste	CITY: Amount Paid: \$ Receipt # Permit #: Municipal Code, no Critical User shall connect, discharge, cause, allow, or property Sewer System except in accordance with a Wastewater Discharge Permit issue		

Municipal Code requires that permit applications, and any other reports required by the Director shall be **signed by an Executive Officer of the business filing the application**. Such Executive Officer shall be at least of the level of Vice President, General Partner, President, or an individual responsible for the overall operation of the facility applying for the Permit, or meet the Federal requirements for NPDES applications as contained in Title 40 of the Code of Federal Regulations.

A. CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person of persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine or imprisonment for knowing violations."

Name (please print) Email Title Signature Date PREPARED BY: Name (please print) Email Title Signature Date Phone

office by all Critical Users.

CERTIFIED BY:

B. COMPANY INFORMATION

Company Name:					Web	site:		
Doing Business A	s (dba) (if d	different fror	n above):					
Business/Mailing							ZIP:	
Discharge Addres							ZIP:	
Telephone (Main)):			Fax N	umber:			
Date Current Ope	ration bega	ın:		Date F	Pretreatment	Operation be	egan:	
Assessor's Parce	Number (A	λPN):						
Total Land Area	:				sq. ft.			
Size of Facility (P Date of Construct Manufacturing / A Wastewater Treat TOTAL FLOOR	tion of the Fassembly Ar tment Area	acility bega						sq ft sq ft
D	>		UALU ILLUI	CHOIDEL	I ON HAUL	LVVAILIX		
Permit, Inspection, C 1) Name:				Title:		Email:_		
Sampling					r ago			
2) Name:				Title:		Email:_		
Phone:			Cell		Pager:			
3) Alternate Conta	act on site:_			Title:		Email:_		
Phone:			Cell		Pager:			
				RE OF BU				
Description of bus	siness activi	ity, products	s, or service	·S:				
Description of fab	rication or r	nanufacturi	ng processe	es:				
SIC:								
<u> </u>	Off	fice		NNEL SCH		nd Shift	Third	Shift
	Number	Hours	Number	Hours	Number	Hours	Number	Hours
WEEKDAYS								
SATURDAYS								
SUNDAYS	<u></u>							

C. WATER USAGE AND DISCHARGE

(Data over the past year should be used for all available flows. Engineering estimates may be substituted for new companies with no actual flow data and for waste streams that are not flow metered. The Average influent total should be within 10% of the total of Discharge, Evaporation, and Non-Discharging Flows. Differences of more than 10% must be explained.)

INFLUENT FLOWS

(Identify all sources of water to your facility. Attach water bills for last year.)

Water Account Number or Well Number	Primary Use	Flow in Gallons	s per Day (GPD)
		Ave.	Max.
Trucked influent (DL or other)			
Trucked influent (DI or other)			
Total Influent Flow:			
	DISCHARGE FLOWS) for loot work	
(Average wastewater Discr	arged to the Sanitary Sewer in GPL		Max
Dragge #1		Ave.	Max.
Process #1			
Process #2 Process #3		 -	
Scrubber(s)		 -	
Scrubber(s)			
Total Process Wastewater Flow (GPD)			
Canitany Hanna (Han 15 mallana nan day nan an	anlayes unless material)		
Sanitary Usage (Use 15 gallons per day per en Cooling Tower Blowdown	nployee unless meterea)		
Boiler Blowdown			
Reverse Osmosis Reject Water Laundry Facility			
Restaurant/Kitchen/Cafeteria			
Recreational Facilities (e.g. swimming pools, w	ater rides, etc.)		
Other	ater rides, etc.)		
Other			
Total Non-Process Wastewater Flow (GPD)			
Total Discharge to the Sanitary Sewer (Process	+ Non-Process)		
	EVAPORATIVE LOSS	Ave.	Max
#1		7110.	Max
#2			-
#3			
Total Evaporative Loss (GPD)			
NON-D	ISCHARGING WATER USES		
		Ave	Max
Irrigation/Landscaping			
Trucked or Hauled Off-site			
Other			

D. ENVIRONMENTAL CONTROL PERMITS

List all other environmental control permits issued to this facility.

Name of Permit	<u>Permit No.</u>
EPA – Generator I.D. Number	
County of Santa Clara – Environmental Health Permit	
County of Santa Clara – Hazardous Waste Generator Permit	
Bay Area Air Quality Management District - Permit to Operate	<u> </u>
Regional Water Quality Control Board NPDES permit	
Local Hazardous Materials Storage Permit (Fire Dept.)	
Radioactive Materials License	
Biohazard Waste Generation Registration	
Other:	
E. BUILDING AND PLUMBING L	AYOUT, FLOW DIAGRAMS
(1) Plumbing Layout: On a separate sheet, draw to scale the provide blueprint showing same). Identify the location of smeters, storm drains, and any sampling points. Identify st	sewer lines, wastewater process connections, water
(2) Pretreatment System: On a separate sheet, sketch your of process waters from each wastewater-generating proce example: high-pH rinses to pH-adjust, heavy metals waste grease interceptor. Provide a list of treatment chemistry u treatment system to the sanitary sewer. Indicate all monit meters, sample points, etc.	ess to the treatment system that will address it. For estream to precipitation system, or kitchen wastes to a sed. Show the flow of treated water from the
(3) Block Flow Diagram: On a separate sheet, draw a simple and chemicals from start to final discharge point for each a processes (blocks) and number these to correspond to number plumbing layout. (See Block Flow Example, Page 6)	activity that generates wastewater. Identify all unit
F. WASTEWATER CH. (From the following list of wastewater characteristics, check the facility prior to pretreatment.) Please check all that apply.	
Flammable	Particles Larger Than 3/4"
Toxic Substances	Suspended Solids
Acidic, pH < 5.0	High Biological Oxygen Demand (BOD)
Caustic, pH > 12.5	Ammonia
Heavy Metals	Grease/Oil/Fats
Solvents	Temperature > 150 degrees F
Solid or Viscous Matter	Other (specify)
Petroleum Products	

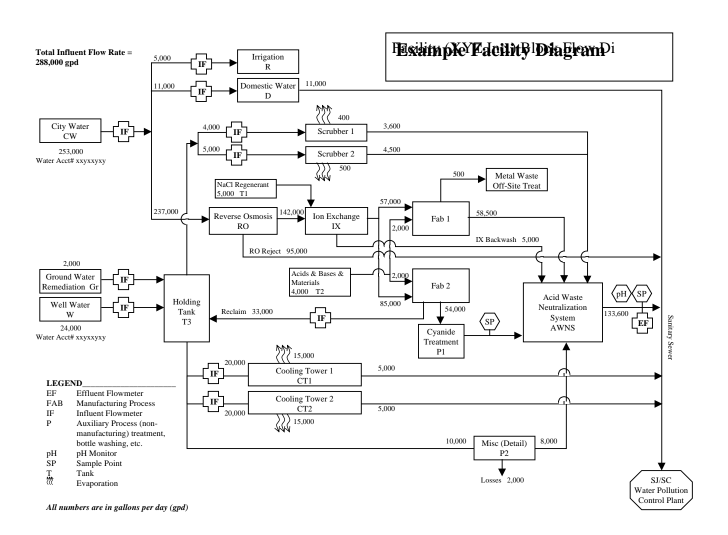
G. PRETREATMENT

Check the pretreatment methods used in your facility. Indicate rated flow for each pretreatment method checked, and label the facility diagram accordingly.

Capacity		Capacity		
Clarifier or Interceptor	Biological Treatment	-		
pH Adjustment	Air Stripper/Scrubber			
Ion Exchange	Ion Exchange Chemical Precipitation			
Grease or Oil Separation	Cyanide Destruction			
Electrolytic Recovery Chromium Reduction				
Wastestream Segregation (Including solvents)	Ozonation			
Filtration: () Screen () Bag () Filter Press				
Silver Recovery:				
Other:				
If no pretreatment exists, please explain. (Please attach additiona	Il sheets if necessary.)			
If wastewater is treated and/or discharged in batches, complewastestreams: Number of batches discharged per year / month / week / day Average volume per batch: gallo Other comments on batch treatment, including material treated an	(circle one):	nese -		
	a a dament toolinology.			
SAMPLING AND MON	IITORING			
After pretreatment (if used), can wastewater streams be sampled streams? YES NO Not Application				
If "NO" please explain:				
Provide a written description of each sampling/monitoring location which wall (North/South/East/West), and what equipment it is loca		it is in,		

Describe the wastewater discharge monitoring practices for your facility. Include the type of analytical tests and/or methods to be used, the frequency of testing, and the name of the person(s) who will perform the tests. Attach analytical data if available. Enclose a copy of any logs, check lists, forms, etc., which are maintained.						
analytical data if available. Enclose a copy of any loge, check licto, forme, etc., which are maintained.						
List sampling and monitoring equipment in place at your facility:						

Use average gpd flows over the previous 12 months for the facility diagram.



- ◆ COMPLETE THIS SECTION FOR EACH TYPE OF WASTE **NOT** DISCHARGED TO THE SANITARY OR STORM SEWERS. USE A SEPARATE FORM FOR EACH TYPE OF WASTE (e.g. Spent Silver Bearing Solutions, Mercury Wastes, Solvents, Medical Wastes, etc.).
- ♦ Do not include wastes sent to sanitary landfill such as trash and garbage.

H. NON-DISCHARGED WASTE STREAM(s)

Identify the waste (e.g. spent waste.			and the process that generates
Physical state of the waste (li	quid, sludge, slurry, etc.):		
Brief characterization of wast	e (list hazardous ingredients	and attach supportin	ng MSDS or lab analysis):
Rate of waste generation in to	erms of quantity per day, wee	ek, month, or quarter	:
	ON-SITE S	STORAGE	
Method of Storage:			
Typical Volume Stored:		Typical Length of	Time in Storage:
	Contained?	() Yes	() No
is Storage Site Secondarily			
		() Yes	() No
Are there provisions for Su (If you answered "yes" to eith surface	rface Drainage Collection? er question above, please de	escribe provisions for	secondary containment and/or
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Are there provisions for Su (If you answered "yes" to eith surface drainage collection.) Name of Waste Hauler:	rface Drainage Collection? er question above, please de	escribe provisions for	secondary containment and/or
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Are there provisions for Su (If you answered "yes" to eith surface drainage collection.) Name of Waste Hauler: Address: Street	rface Drainage Collection? er question above, please de TRANSPO City S DISPO	DRTATION State Zip	secondary containment and/or
Are there provisions for Su (If you answered "yes" to eith surface drainage collection.) Name of Waste Hauler:	rface Drainage Collection? er question above, please de TRANSPO City S DISPO	DRTATION State Zip	EPA NoPhone

I. SPILL PREVENTION AND CHEMICAL MANAGEMENT PLAN

<u>NOTE:</u> In addition to completing this section you may submit a copy of your facility's approved Hazardous Materials Management Plan (HMMP).

YOU ARE REQUIRED TO HAVE A SPILL PREVENTION PLAN

Describe your facility's procedures for assuring that concent vastewater. (e.g. segregation controls, hard plumbing, etc.)	Provide extra sheets if necessary.
Do you maintain a spill log? Yes:	No:
Does your plan include notifying the POTW in the event of a	a spill, bypass or an upset? (Required by Law)
Describe your facility's Employee Training Program for Che	mical Handling:
Describe your facility's Emergency Response Procedures in	
Describe your facility's disposal procedures for miscellaneo	
Describe additional Pollution Prevention and Waste Minimiz pollutants and flow. Some examples are flow restrictors, conethods, or using alternative less toxic chemistry:	unter current rinse systems, drag out reduction
Describe disposal of any hauled wastes from spills:	
Describe any other water conservation practices in place:	

J. QUANTITIES OF CHEMICALS STORED & USED

(Usage in pounds or gallons per month, please indicate units of measure)

<u>Stored</u>	<u>Used</u>	Acids	Stored	<u>Used</u>	Solvents
		Hydrochloric (Muriatic)		-	Alachala
		_ Hydrofluoric			Alcohols
		_ Nitric			Chlorinated Hydrocarbons
		Sulfuric			Ketones
		Other (specify)			Petroleum Solvents
					Toluene
					Xylene
		Alkalis			Other (specify)
		_ Ammonia			· -
		_ Calcium Hydroxide (Lime)			Organic Compounds
		Sodium Hydroxide			Aldehydes
		(Caustic Soda)			Algaecides
		Magnesium Hydroxide			Formaldehydes
	-	Other (specify)			Herbicides
		-			Pesticides
				,	Phenols
		Metals & Compounds			Surfactants
		Antimony			Other (specify)
		Barium			_ curer (openity)
		Beryllium			
		Cadmium			Misc. Chemicals
	-	Chromium			Boron
		Copper			Chlorine
		Lead			Cyanides
		Mercury			Fluorides
		Nickel			Peroxides
		Selenium			
		Silver			Other (specify)
		Zinc			
		Other (specify)			
		<u>T</u>	RADE CHE	MICALS	
List other	er chemic	cals stored or used, including	over-the-c	ounter ch	nemicals (e.g. Jasco paint stripper,
pesticide	es, motor	oil, etc.) in pounds or gallons pe	er month for	which ch	nemical compositions are unknown o
propriet	ary. Inclu	ude an MSDS for each item liste	ed where pos	ssible. Pl	ease indicate units of measure.
Stored	Used	Trade Name	е		Distributor (Name & Address)

K. TOXIC SUBSTANCES/POLLUTANTS (EPA Priority Pollutants) (From the following list of Total Toxic Organic (TTO) pollutants, check all those, which are either used in your facility, generated in your facility, or are stored on the premises.)

	Acenaphthene		Ethylbenzene
·	Acrolein		Fluoranthene
	Acrylonitrile	·	Haloethers
	Aldrin/Dieldrin		Halomethanes
	Benzene	·	Heptachlor and metabolites
	Benzidine		Hexachlorobutadiene
	Carbon Tetrachloride		Hexachlorocyclohexane
	Chloronated benzenes		Hexachlorocyclopentadiene
	Chloroalkyl ethanes	·	Isophorone
	Chlorinated ethanes	·	Naphthalene
	Chloroalkyl ethers		Nitrobenzene*
·	Chlorinated naphthalene		Nitrophenols
	Chlorinated phenols	·	Nitrosamines
		·	Pentachlorophenol
	2-chlorophenol		Phenol
	DDT and metabolites		Phthalate esters
	Dichlorobenzenes		Polychlorinated biphenyls (PCBs)
	Dichlorobenzidine		Polynumclear aromatic hydrocarbons
	Dichloroethylenes		2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)
	2,4 – dichlorophenol		Tetrachloroethylene
	Dichloropropane & dichloropropene		Toluene
	2,4-dimethylphenol		Toxaphene
	Dinitrotoluene		Trichloroethylene
	Diphenylhydrazine*		Vinyl chloride
	Enosulfan and metabolites		•
	Endrin and metabolites		

L. PERMIT CLASSIFICATIONS AND FEES

THIS WASTEWATER DISCHARGE PERMIT APPLICATION MUST BE SUBMITTED TO SOURCE CONTROL AT THE WATER POLLUTION CONTROL PLANT ACCOMPANIED BY THE APPROPRIATE FEE. Make checks payable to the City of San Jose. Please note that late fees apply to permit renewals; 50% fee if past expiration date, 100% fee if more than 30 days late.

Please send the Permit Application with the appropriate fee to the Senior Environmental Inspector, 700 Los Esteros Rd., San Jose, CA 95134.

Call (408) 945-5121 for questions about completing the application.

The following Permit classifications have been established for new Permits or for the renewal of existing Permits:

GROUP 1 - DISCHARGE PERMIT APPLICATION - FEE: \$1,400

Any Critical User/Industrial User which typically uses copper or nickel as part of its operational process and which discharges Industrial Wastes into the Sanitary Sewer System containing nickel in excess of 0.005 mg/l or copper in excess of 0.05 mg/l, and whose discharge contains in excess of 0.04 pounds per day (ppd) nickel or 0.09 ppd copper.

GROUP 2 - DISCHARGE PERMIT APPLICATION - FEE: \$1,050

All industrial Critical Users, other than Group 1 and Group 3 Dischargers.

GROUP 3 - DISCHARGE PERMIT APPLICATION - FEE: \$560

All Critical Users/Industrial Users, other than a Group 1 Discharger, which does not typically use copper or nickel as part of its operational process, and whose average Process Flow is less than one thousand (1,000) gallon per day.

PERMIT APPLICATION FOR GROUP RECLASSIFICATION OR REVISION OF MAXIMUM EQUIVALENT CONCENTRATION LIMIT (MECL) - FEE: \$560

WASTEWATER DISCHARGE PERMIT APPLICATION - FEE: \$1,050

All non-industrial Critical Users.